

ABSTRACT

A method is disclosed for embellishing an architectural structure. Information is first
5 received indicative of a dimension of the architectural structure and the selected
embellishment of the architectural structure along the dimension. A mold is selected from a
library of molds to construct the selected embellishment. The dimension of the architectural
structure and dimensional information of the selected mold are used to calculate a dimension
of the selected embellishment. A described computer system is configured to carry out the
10 method. A computer-readable medium is disclosed including program instructions for
carrying out the method.